## EPA Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

	required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.	additional space, use separate sheets of paper. Indicate the letter of the item which applies.
	310609	reguired
	Person Required to Notify:	
	Enter the name and address of the person or organization required to noutly.	Name Soswalt Division; Butler Manufacturing Company Sireel North Highway 83
		Candon Cit
	· · · · · · · · · · · · · · · · · · ·	City Garden City State KS Zip Code 67846
E	Dita Ebcation.	
	Enter the common name (if known) and actual location of the site.	Name of Site Oswalt Division; Butler Manufacturing Company
	KSD007232377	Street North Highway 83
ō	Person to Contact:	City Garden City County Finney State KS Zip Code 67846
. 8	Enter the name title (if applicable)	Name (Last, First and Title) Overton Debout
	business telephone number of the person	Overton, Robert Plant Manager
•	submitted on this form.	Phone (316) 275-6101
D	Dates of Waste Handling:	
	Enter the years that you estimate waste	
	tredingly Storage of disposal bonne and s	From (Year) 1970 To (Year) 1980
	ended at the site.	1300
		ÿ -
Ē	Waste Type: Choose the option you prefe	•
	overlap. Check each applicable category.  1. □ Organics	regulations (40 CFR Part 261).  Waste: In the appropriate  Specific Type of Waste: EPA has assigned a four-digit number to each hazardous waste listed in the regulations under Section 3001 of RCRA. Enter the appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site in the site
,	9.	ical, General g/Polishing ry/Ammunition ical Conductors formers Companies ary/Refuse finish lospital own (Specify)
	Form Approved CVIH No. 2000 0138	EPA-ARHM/HAZM

EPA-ARHM/HAZM JUN 1 1 1981

Region VII K.C.,

-	Notification of Hazardous Waste Site	Side Two
1	Waste Quantity	Facility Type Total Facility Waste Amount
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. □ Piles • cubic feet
	In the "total facility waste amount" space	2. □ Land Treatment 3. □ Landfill gellons
1	give the estimated combined quantity	4. 🗆 Tanks Total Facility Area
(	volume) of hazardous wastes at the site the site the site that is using cubic feet or gallons.	5. Impoundment
e 1	in the "total facility area" space, give the	6. Underground Injection
	estimated area size which the facilities occupy using square feet or acres.	7. Drums, Above Ground 8. Drums, Below Ground
		9. M Other (Specify) Disposal on soil top surface.
_	Known, Suspected or Likely Releases to	the Environment:
i	Place an X in the appropriate boxes to indicate or likely releases of wastes to the environmen	e any known, suspected.   Known  Suspected  Likely  None
•	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	these items will assist EPA and State and local governments in locating and assessing the items is not required, you are encouraged to do so
	Sketch Map of Site Location: (Optional	1) 1 2 2
	Sketch a map showing streets, highways.	
	routes or other prominent landmarks near the site. Place an X on the map to indicate	
	the site location. Draw an arrow showing the direction north. You may substitute a	
	publishing map showing the site location.	as a second of the second of t
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	Description of Site: (Optional)	Sludge from paint booth was dumped on the ground duri
_	Description of Site: (Optional)  Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	Sludge from paint booth was dumped on the ground duri approximate period from 1970-1980. The solvent evapor leaving solidified pigment which currently gives a continuous indication. Disposal site is at the address indicate which is not near water or housing.
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[FR Doc. 81-11500 Filed 4-14-81; 8:45 am] BILLING CODE 4560-29-C



Butler Manufacturing Company BMA Tower, Penn Valley Park, Kansas City, Missouri 64141 Phone: (816) 968-3000

June 9, 1981

U.S. EPA Region 7 Sites Notification Kansas City, Missouri 64106

Gentlemen:

BFE:ns

Attached is notification which indicates a discontinued practice of dumping paint sludge on our property located at Garden City, Kansas.

Cordially yours,

Ben F. Ervin

Corporate Safety Engineer

EPA-ARHM/HAZM

JUN 1 1 1981

Region VII K.C.

KSS 000 000 073

	<b>PA</b>	POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION REGION SITE NUMBER 100001008	9		
NOTE:	activity of be asses	al identification of a potential site or incident should not be interpreted as a finding of illegal or confirmation that an actual health or environmental threat exists. All identified sites will seed under the EPA's Hazardous Waste Site Enforcement and Response System to determine if our waste problem actually exists.			
A. SITE NA	valt	Div. Butter Mark 6 North Howy 83  D. STATE E. ZIP CODE F. COUNTY NAME			
	Gard	on City KS 67846 Finney	_		
	OPERATÓR BEN F P.O.	The Water City III I A WIII.			
	F OWNERSH EDERAL				
5000 Sq. ft. facility proported from 1970 to 1980,					
	Ind	00 sq.ft. facility, operated from 1970 to 1980, icated desposal wite not elecated was water			
		housing.			
		K. DATE WENTIFIED	4		
5	REMER	Lund Notification (me., day, a yr.)			
L. SUMMAR	Stes	reported: 50/verts, paint studge, 1017.			
Sho	idge.	reported: 30/verts, paint studge, 1017. From paint booth was dumped on ground during period 1970-1980. Solvent ceraporated			
(eyo,	prox.	period 1970-1980. Solvent ceraporated			
Clearing solidified sigment which currently					
U		Colo indication.			
Re	port	ed clikely release to environment.			
	ARER INFOR	2. TELEPHONE NUMBER 3. DATE (MO., May, or y)	.,		
1. NAME	101	4 Hoff 374-6531 7/4/81			
EPA Form	2070-8 (5-	8,0)			